MOHAMED SIRAJUL MUNEER Z

FULLSTACK DEVELOPER

I am an Fullstack developer with 2 years of proficiency in developing web applications using modern frameworks and technologies. I have started a programming language during my 2nd year of college

SOCIAL MEDIA

LinkedIn: https://www.linkedin.com/in/mohamedsirajul/

Github: https://github.com/mohamedsirajul

CONTACT

phone:

8056457791

Email:

mohamedsirajulmuneer88@gmail.com

Website:

mohamedsirajul.me

Address:

Patemanagaram, Thoothukudi.

SKILLS

- HTML5, CSS
- Javascript, Typescript
- Bootstrap, Tailwind CSS
- React, Angular,
- NodeJS, PHP
- Pvthon. C
- Git, GitHub
- Mysql, MongoDB,
- API Development

EDUCATION

MM. METRICULATION HIGHER SECONDARY SCHOOL

SSLC: 80.2% | 2018-2019 HSC: 85.8% | 2020-2021

FRANCIS XAVIER ENGINEERING COLLEGE

B.TECH | COMPUTR SCIENCE AND BUSINESS SYSTEMS

Final Year | CGPA: 8.1

EXPERIENCE

FULLSTACK DEVELOPER

IconX Technologies || Tirunelveli

Initially I have started from HTML,CSS, Javascript & Bootstrap and created a complete responsive website using Bootstrap after that I've applied for an Internship at Iconx Technologies with requirements are angular(Frontend), php(Backend), SQL(DB)

FRONTEND DEVELOPER

DSRT || Francis Xavier Engineering College(ERP) || Tirunelveli

After the Completion of First Intern I got offer from my college ERP to develop a product in Angular(Frontend) for a period of one month

EXPERIENCE

FULLSTACK DEVELOPER

ZENANVIBE || Tirunelveli

During my Intern I Got a lot of Experience so I able to handle a major projects. and I adapted to company requirements by working with React(Frontend,) NodeJS(Backend), and SQL(DB). Additionally, I served as a trainer, teaching Angular to trainees.

ACHIVEMENTS

Patent: Applied for a patent with the title of innovation 'Al-Based Tree Enumeration, Fire Prediction, and Al Chatbot for Forest Land'.

International Conference: Published a paper in the 2nd International Conference on Future Technology Advancement [ICFTA 2024].

International Project Competition: Won 2nd prize in VISAI 2024 - 14th International Project Competition organized by Vel Tech Dr. RR & Dr.SR University

Hackathon: Secured 1st place in Inter College Innovative Ideathon Contest 2k23 organized by IEEE Student Branch, National Engineering College, Kovilpatti on 19th August 2023. **Patent**: Applied for a patent with the title of innovation 'Al-Based Smart Voting System'.

International conference: publish a paper in the Conference on Advanced Computing and Communication Technology.

Hackathon: Won 2nd place in '24 Hours Internal Hackathon on FXHACK 23' organized by Industrial Applied Lab held at FXEC on 19th October 2023, Tirunelveli.

Ideathon: Participated in idea/project presentation during Ignite Innovation 2.0 and won Best presenter Award on 27th August 2023.

PROJECTS

AUTOMATIC TIMETABLE GENERATOR:

Developed a web app using Angular to generate timetable automatically for a faculty. **Gidhub:**

https://github.com/mohamedsirajul/ATTGenerator

SIRAJUL PORTFOLIO:

Developed a web app using NextJS Gidhub:

https://github.com/mohamedsirajul/sirajul_portfolo **Website:** https://mohamedsirajul.me/

FUTURE DEMOC: Developed a application using Angular and python for smart voting system with three layer authentication. **Gidhub**:

https://github.com/mohamedsirajul/future_democ

SURVEY AND TAX MANAGEMENT:

Developed a application using React and PHP to manage and add survey details and tax details etc.

Website: https://assetmap.vercel.app/

HOTEL BILLING SYSTEM: Developed a web app using Angular and PHP to manage billing and menu details, including adding Bills and Billing reports with pdf download. Gidhub:

https://github.com/mohamedsirajul/siraji_billing **Website:**https://sirajihotel.netlify.app/#/sales **NATURE AI**: Developed an app using Angular and Python to detect fire via webcam and interact through a chatbot.

INSEATFOOD DASHBOARD: A realtime food ordering application dashboard developed by using React and Node JS.